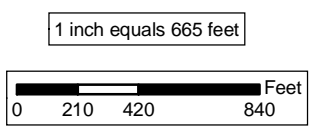


DRAFT

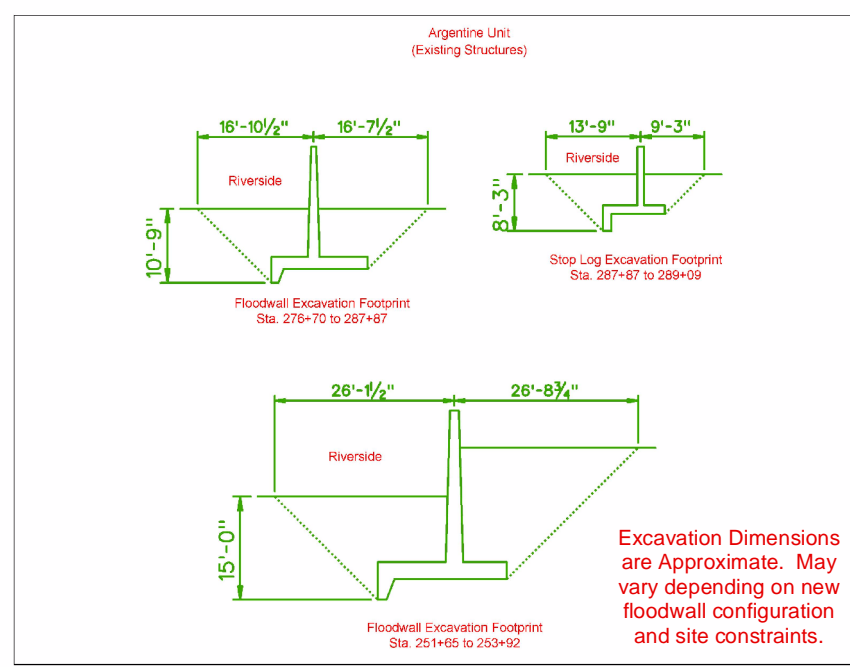
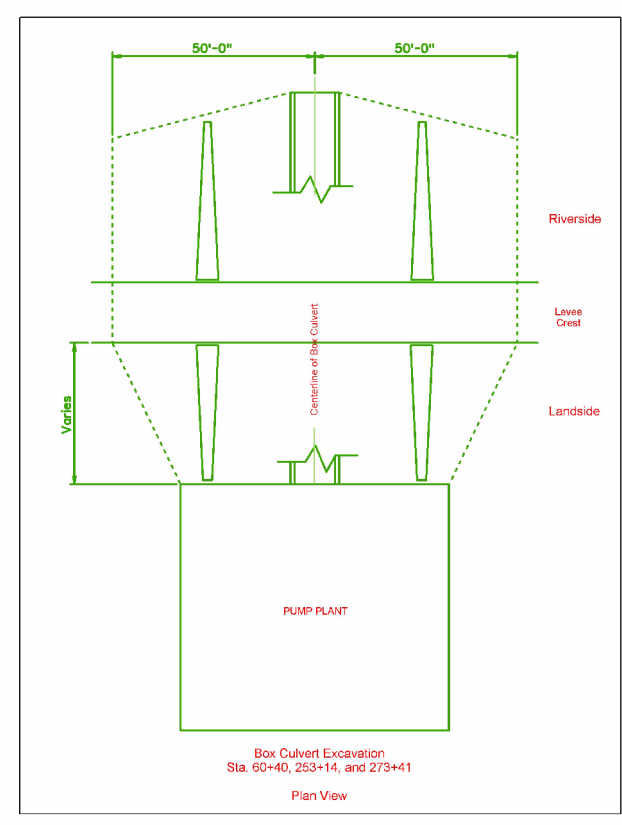
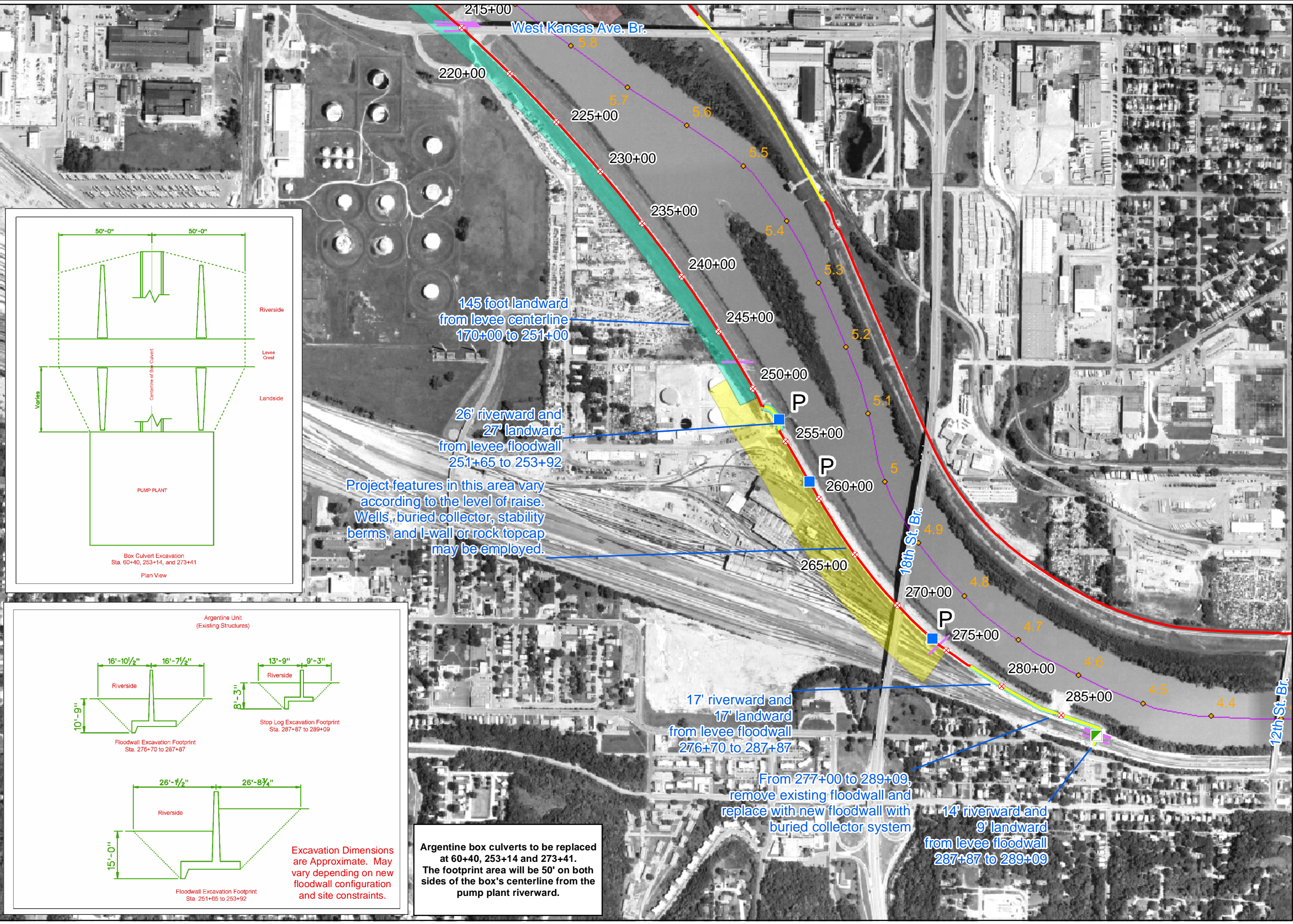
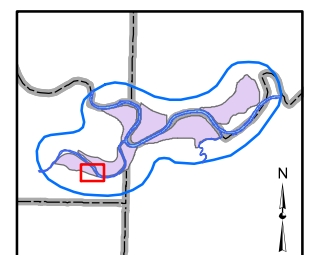
Key

- Uplift Concern Areas Within 300' of levee C/L
- Utility Crossings
- Levee Features**
 - Closure Structure
 - Pump Plant
- Levee/Floodwall**
 - Floodwall
 - Levee
- Potentially Affected Areas**
 - Borrow Area
 - Project Area



Path: K:\projects\div\kc_kcrecon\arcgismaps
CloudMaps\FootprintAreas1x17.mxd

Projection: UTM Zone 15, Feet
Datum: NAD 83
Photography Date: 2001 Digital Ortho Photography
Created by: U.S. Army Corps of Engineers
Kansas City District, GDS Team
Users should refer corrections, additions, and comments for improving this product to:
GDS Coordinator,
United States Army Corps of Engineers, Kansas City District,
601 East 12th, Room 812, Kansas City, Missouri, 64106



145 foot landward from levee centerline 170+00 to 251+00

26' riverward and 27' landward from levee floodwall 251+65 to 253+92

Project features in this area vary according to the level of raise. Wells, buried collector, stability berms, and I-wall or rock topcap may be employed.

17' riverward and 17' landward from levee floodwall 276+70 to 287+87

From 277+00 to 289+09, remove existing floodwall and replace with new floodwall with buried collector system

14' riverward and 9' landward from levee floodwall 287+87 to 289+09

Argentine box culverts to be replaced at 60+40, 253+14 and 273+41. The footprint area will be 50' on both sides of the box's centerline from the pump plant riverward.